## CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- (Canceled)
- 21. (Previously Presented) A stent having first and second ends with an intermediate section therebetween, the stent further having a longitudinal axis, and both an unexpanded and expanded configuration comprising:
- (a) a plurality of longitudinally disposed struts, wherein each strut defines a wave having no straight sections along the longitudinal axis; the spatial frequency of the wave associated

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with each of the struts being different in a first end region lying proximate tone of said ends in comparison to the spatial frequency of the wave in the intermediate section; and

- (b) a plurality of links for maintaining the struts in a tubular structure; wherein said frequency is greater in said first end region.
- 22. (Currently Amended) A stent having first and second ends with an intermediate section therebetween and a longitudinal axis, and both an unexpanded and expanded configuration comprising:

wherein said unexpanded configuration comprises a plurality of longitudinally disposed wave-shaped struts each of the wave-shaped struts said long, individually disposed wave-shaped strut has having no straight sections; and

a plurality of circumferential links-for maintaining the struts in a tubular structure at a plurality of locations along said strut, wherein said strut is connected to an adjacent strut by a separate-link, each circumferential link connecting one longitudinally disposed wave-shaped strut to an adjacent longitudinally disposed wave-shaped strut at a location on a said longitudinally disposed wave-shaped strut at a location on a said longitudinally disposed wave-shaped strut each link being axially displaced from any circumferentially adjacent link.